

## Refine Search

### Search Results -

Terms	Documents
L34 and thruster	0

Database:

US Pre-Grant Publication Full-Text Database  
 US Patents Full-Text Database  
 US OCR Full-Text Database  
 EPO Abstracts Database  
 JPO Abstracts Database  
 Derwent World Patents Index  
 IBM Technical Disclosure Bulletins

Search:

L34 and accelerator

Refine Search

Recall Text

Clear

Interrupt

### Search History

DATE: Thursday, February 03, 2005   [Printable Copy](#)   [Create Case](#)

<u>Set Name</u> side by side	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u> result set
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=OR</i>			
<u>L35</u>	L34 and thruster	0	<u>L35</u>
<u>L34</u>	(flux adj guides)	1358	<u>L34</u>
<u>L33</u>	L32 and channels	4	<u>L33</u>
<u>L32</u>	(flux adj concentrat\$3) and thruster	8	<u>L32</u>
<u>L31</u>	(flux adj concentrat\$3 adj measures) and thruster	0	<u>L31</u>
<u>L30</u>	thruster same acceler\$6 near3 channel same (flux or (flux adj guide)) near2 (two or more or plural\$4)	0	<u>L30</u>
<u>L29</u>	L27 and (Hall adj effect)	7	<u>L29</u>
<u>L28</u>	L27 and (thruster or accelerator)	4	<u>L28</u>
<u>L27</u>	L26 and adjacent	99	<u>L27</u>
<u>L26</u>	(flux adj guides) and channels	138	<u>L26</u>
<u>L25</u>	(flux adj guides) and (thruster or accelerator)	17	<u>L25</u>
<u>L24</u>	L22 and (thruster or accelerator)	0	<u>L24</u>

<u>L23</u>	L22 and Hall	2	<u>L23</u>
<u>L22</u>	((flux adj guides) same channels)	39	<u>L22</u>
<u>L21</u>	L18 and accelerator	0	<u>L21</u>
<u>L20</u>	(Hall adj effect) and thruster and (adjacent adj channels)	2	<u>L20</u>
<u>L19</u>	l17 and thruster	0	<u>L19</u>
<u>L18</u>	L17 and Hall	23	<u>L18</u>
<u>L17</u>	channels and (flux adj guides)	138	<u>L17</u>
<u>L16</u>	channels and (flux adj guides) and (thruster or accelerator)	4	<u>L16</u>
<u>L15</u>	L14 and (flux adj guides)	0	<u>L15</u>
<u>L14</u>	accelerat\$3 and "channels" and ferromagnetic and ((ion adj accelerator) or thruster)	29	<u>L14</u>
<u>L13</u>	L12 and "channnels"	0	<u>L13</u>
<u>L12</u>	(accelerat\$3 adj channels) and ferromagnetic and ((ion adj accelerator) or thruster)	11	<u>L12</u>
<u>L11</u>	(plurality adj accelerat\$3 adj channels) and ferromagnetic and ((ion adj accelerator) or thruster)	0	<u>L11</u>
<u>L10</u>	(two adj accelerat\$3 adj channels) and ferromagnetic and ((ion adj accelerator) or thruster)	0	<u>L10</u>
<u>L9</u>	L8 and (open adj end) and (closed adj end)	4	<u>L9</u>
<u>L8</u>	(accelerat\$3 adj (channels or chambers or areas)) and ferromagnetic and ((ion adj accelerator) or thruster)	18	<u>L8</u>
<u>L7</u>	L6 and ferromagnetic and flux	3	<u>L7</u>
<u>L6</u>	((Hall adj effect) near (thruster or accelerator)) and channels	13	<u>L6</u>
<u>L5</u>	L4 and channels	4	<u>L5</u>
<u>L4</u>	ferromagnetic and flux and guides and thruster	8	<u>L4</u>
<u>L3</u>	((ferromagnetic adj structure) near2 adjacent) and thruster	0	<u>L3</u>
<u>L2</u>	((intermediate adj ferromagnetic) near2 adjacent) and thruster	0	<u>L2</u>
<u>L1</u>	((flux adj guides) near2 adjacent) and thruster	0	<u>L1</u>

END OF SEARCH HISTORY